

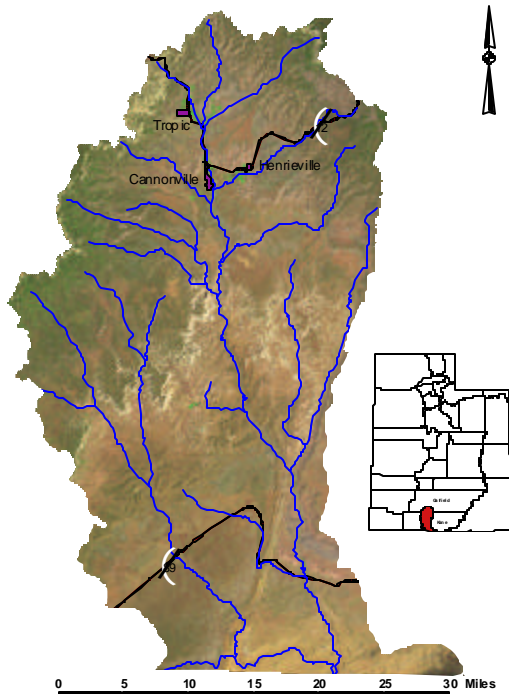


## Paria River TMDL Study

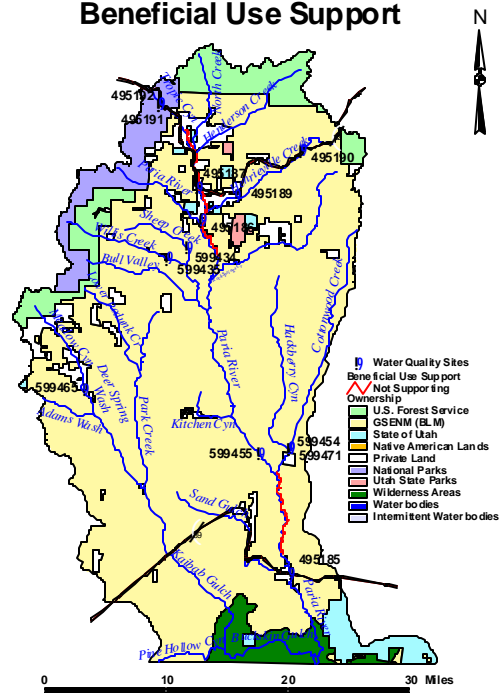
The following sections of the Paria River in Garfield and Kane Counties have been identified as not meeting the State's water quality standard for Total Dissolved Solids (impaired use in red).

Waterbody	Pollutant	Use Class
Paria River from confluence of Rock Springs Creek to headwaters	Total Dissolved Solids	2B, 3C, <b>4</b>
Paria River from Arizona-Utah Border to confluence of Cottonwood Wash	Total Dissolved Solids	2B, 3C, <b>4</b>

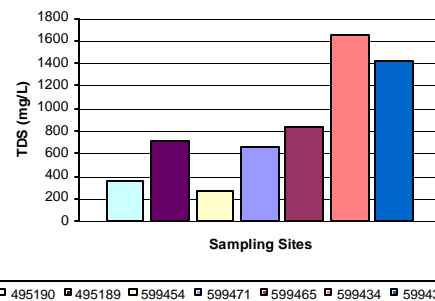
## Paria River Watershed



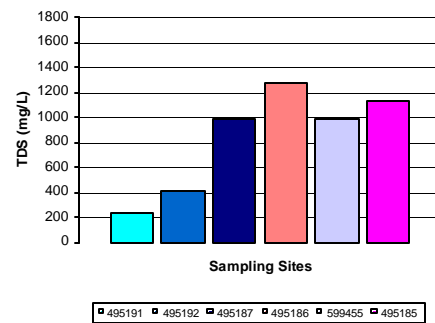
## Beneficial Use Support



## Average TDS Concentrations on Paria River Tributaries



## Average TDS Concentrations on the Mainstem Paria River



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